

## STDN DAILY REPORT FOR GMT DAYS 10, 11,12 AND 13 JAN 2002

Part I. Operations

10 JAN.

A. SN Anomalies - None.

B. ISS Anomalies - None.

#### C. GN Anomalies:

### 1. WGS/JASON-1 Support

10/0422-0436Z

Project not receiving telemetry data. Anomaly was due to a scheduled maneuver and no new pointing data received. CDS ID # 30163

LEO-T 14 Min. Svc/Data Loss (Recov unknown)

## 2. AGS/JASON-1 Support

10/0954-1002Z

The receiver or combiner failed to lock on the side band reason unknown. CDS ID # 30161

LEO-T 0954-1014Z 8 Min. Svc/Data Loss (Recov)

11 JAN.

A. SN Anomalies - None.

#### **B. ISS Anomalies:**

## 1. STGT/ISS Support

11/2151-2216Z

Operator error High Data Rate Controller "A" was left in local after a maintenance activity. TTR # 24185

171 KSA1R 2151-2300Z 8 Min. 7 Sec. Svc/Data Loss (Non-Recov)

#### **C.GN** Anomalies:

### 1. AGS/JASON-1 Support

11/0234-0236Z

Late AOS operator was watching for a VC0 and VC1 start and monitoring the LEO-T message display for commanding and Bit Sync reports. CDS ID # 30166

LEO-T 0234-0254Z No Data Loss declared

### 2. AGS/TOMS-EP Support

11/0921-0935Z

The sub-orbital campaign was holding at 3 minutes during this view time. CDS ID # 30164

TOTS-1 14 Min. Svc/Data loss

12 JAN.

#### A. SN Anomalies:

## 1. STGT/FUSE Support

12/1217-1219Z

At end of forward sweep, FUSE did not see telemetry or socket connection. Socket connection came up with no manipulation at 12:19:18Z at which time fuse received telemetry. TTR #24186

171 SSA1F/R 1217-1237Z 2 Min. 18 Sec. Svc/Data Loss (Recov)

B. ISS Anomalies - None.

C.GN Anomalies - None.

D.NAM 601 has been issued for STGT Software Delivery on 15/1045-1445Z

**13 JAN** 

A.SN Anomalies - None.

B. ISS Anomalies - None.

C. GN Anomalies:

## 1. AGS/TRACE Support

13/0651-0701Z

Sub orbital operations commenced count below L-10 Min. CDS ID # 30174

TOTS-1 4 Min. Svc/Data Loss (Recov unknown)

# 2. AGS/QST Support

13/1021-1040Z

The Master computer failed to load the schedule to the SCC. Investigation showed that he HPIB LAN gateway at the antenna was hung up. CDS ID # 30175

11 Meter Antenna 1028-1040Z 12 Min. Svc/Data Loss (Recov unknown)

Part II. NCCDS Anomalies (OE Report) - None.

## Part III. Scheduled Activities:

TITAN IV CENTAUR/B Launch Support 15/1753-16/0401Z

AQUA Flight Operations Team S/C Dry Run 14/1600-16/0200Z

Part IV Forecast Changes - None.